benefits

The fastest ledger-format Printer-Duplicator available

Ledger-sized printing has never been so fast! The RISO RZ390 Printer-Duplicator is the only Printer-Duplicator available that prints a ledger-sized image at 130 ppm. Packed with cutting-edge RISO features, the RZ390 assures the very best performance and unprecedented print quality in an affordable 11" x 17" printer.

Superior print quality for newsletters and more

It's easier and faster than ever to produce high-quality newsletters, calendars, posters, menus, and more! The RZ390 features the RISO i Quality System™, which constantly monitors the status of the Printer-Duplicator and its supplies while automatically making adjustments

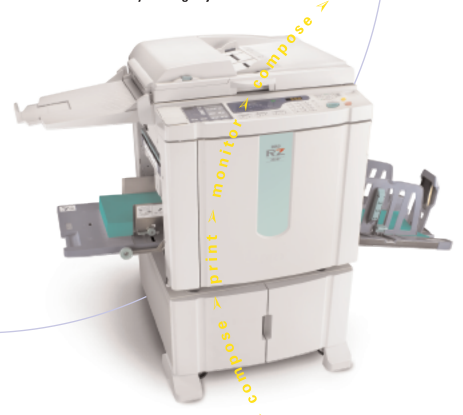
to ensure the best print quality in every print. Every print job—from 4" x 6" post-cards to 11" x 17" newsletters—has the same great print quality from start to finish.

High-quality 600e dpi imaging

With traditional 600 dpi imaging, the original is scanned and printed at a resolution of 600 x 600 dpi (dpi refers to the actual number of perforations in the master that the Printer-Duplicator produces from a scan). The RZ390 features new RISO 600e dpi digitally enhanced technology that emulates 600 dpi output.

Digitally enhancing the scan raises the actual scan resolution and changes the position of the projected perforations.

The perforations are paired, providing an appearance of a smoother line, similar to the curved line produced by a higher resolution scan. RISO's emulated 600 dpi composed provides much-improved imaging over standard 300 x 600 dpi imaging while still remaining affordable.



features

i Q Technology

The RISO RZ390 is equipped with the RISO i Quality System. Two-way communication between RISO i Quality System-equipped printers and their supplies are made via integrated RF (Radio Frequency) tags. These tags relay information to the printer, assuring optimum first print quality and superior output throughout the entire job.

Link print

Reduce your printing expenditures with aggressive cost containment through software-directed job distribution. The RZ390 was developed to be compatible with RISO Multi-Functional Printers to create a full document management solution. Specially developed optional software can direct your low-volume jobs to the most appropriate printing device.

Progress arrows

With RISO's progress arrows, you'll always know where you are in the master-making or printing process. These arrows provide visual confirmation of the status of these two important functions.

Horizontal print position adjustment

RISO horizontal print position adjustment keys let you shift the vertical position of the print area by \pm 0.5", allowing precise placement of printing.



RISO, Inc. 300 Rosewood Drive Danvers, MA 01923 Tel: 800-876-RISO (ext. 501) www.riso.com

©Copyright 2004 RISO, Inc. All rights reserved. No part of this document may be reproduced without permission of RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.

specifications

processing High-speed fully automatic digital scanning, thermal screening

printing system

resolution Scanning: 300 x 600 dpi. Imaging: Emulated 600 dpi.

first copy time Letter/landscape: 16 seconds
printing speed 5 steps (60, 80, 100, 120, 130 ppm)

original size and weight From stage glass:

22 lb. or less. 1.9375" x 3.5625" to 11.6875" x 17" (50 x 90 mm

to 297 x 432 mm)

In the optional Automatic Document Feeder: 50 sheets, 15 lb. bond to 28 lb. bond (50 to 110 gsm) 3.5625" x 5.5" to 11.6875" x 17" (90 x 140 mm to 297 x 432 mm)

paper size and weight 3.9375" x 5.8125" to 11.6875" x 17" (100 x 148 mm to

297 x 432 mm)

13 lb. bond to 110 lb. index (46 gsm to 210 gsm)

image processing modes Line, Photo, Duo, Pencil, Ink Saving image area (max.) 11.3125" x 16.75 (287 x 425 mm)

paper capacity 1000 sheets in feed tray and receive trays

20 lb. bond (75 gsm)

preset

reduction/enlargement 61%, 65%, 78%, 94%, 121%, 129%, 154%

zoom

standard features

reduction/enlargement 50%-200% in 1% increments

print position adjustment Vertical: ±0.5" (15mm); Horizontal: ±0.375" (10mm)

RISO i Quality System, Integration of DMS, Dot Screening (2 Dot Photo Modes), Print Speed/Density Control, Bound Document Processing, Confidential Mode, Energy Saving Mode (Auto Power Off/Auto Sleep), Automatic and Manual Idling, Auto Process, 2-up Printing, Programmed Printing, Initial Setting Customization, Paper Size Detection, Preventive Maintenance Indicator, Precision Stacking Tray, Paper Jumping

Wing Adjustment, and Stand

options Integrated GDI System Controller, Link Print, Network Card,

Color Print Cylinders, Automatic Document Feeder, Job Separator, Key Card Counter, and Special Paper Feed Kit

 electrical
 120V AC, 60 Hz < 2.5 A >

 weight
 Approximately 220 lbs. (100 kg)

dimensions (w x d x h) In use: 54.3125" x 25.375" x 40.75" (1380 x 645 x 1035 mm)

optional integrated system controller specifications:

CPU SH-3 (133 MHz)

PDL RISORINC 3N (advance/simple)

OS Windows 98, Windows NT 4.0, Windows 2000, Windows XP

and Mac OS 8.6-9.2.2

input port Parallel (IEEE 1284 A Centronics), Ethernet

(10BASE-T/100BASE-TX)

memory 64MB

network protocol TCP/IP, Apple Talk, NetBEUI, LPR (for print), FTP (for file trans-

fer), SNMP, HTTP, DHCP (for administration), UDP (for monitor)



